State of Wisconsin Department of Natural Resources PO Box 7291, Madison WI 53707-7291 dnr.wi.gov

## **Wadeable Macroinvertebrate** Field Data Report Form 3200-081 (R 8/14)

Page 1 of 2

Instructions: Bold field	s must be completed.	STREET THE				
Station Summary Waterbody Name			Waterbody ID Code		Sample ID (YYYYMMDD-CY-FD	
EAST FORK BLACK RIVER			1729000		20191107-27-01	
Sampling Location  5m upstream Knutes 12d brid			Ce		Database Key 212561661	
SWIMS Station ID		1960)		212501001		
10033948		Station Name ORK BLACK A	T KNUTES ROAD			
Latitude 44,36722602	-90.376426	Lat/Lon	g Determination Method IMS SWDV GF		Datum Used if using GPS WGS84 or NAD83	
			ned Name ORK BLACK RIVER		County JACKSON	
Sample and Site Description Sample Collector (Last TAYLOR M HASZ, ANI	Name, First)		Project Name WEST DISTRICT NC	STREAM	STRATIFIED SITES 2019	
Sampling Device				and the second second		
D-Frame Kick Net Surber Sampler Ponar Artificial Substrate			Eckman  Hess Sampler Other:			
Habitat Sampled	<u> </u>				The Control	
Riffle	Run		Pool			
Other	,	na Camanasita		16500	awo2 -	
Littoral Zone		ne Composite	Proportionally-Sai	mpled Hab	tat	
Total Sampling Time (m			mber of Samples in Co	mnocito I	The state of the s	
	2	inploca (iii ) iiu			Replicate No of	
Reason For Sampling Least Impacted I Control Site	Reference Baselin	e	Impact / Treatmer	nt Site	wolfliwa aodatramisa	
Water Temp. (C) D.O. (	mg/l) D.O. (% sat.) pH	(su) Cor	nductivity (umhos/cm)		Transparency (cm)	
Water Color Cle	ar Turbid X Stair		imated Stream Velocity Slow (< 0.15 m/s)	Moderate	- 0.5 m/s) Fast (> 0.5 m/s)	
Measured Velocity	circle units m/s or f/s	verage Stream	n Depth of reach (m)		Stream Width of reach (m)	
Composition of Substra	ate Sampled (Percent):	, ,		-	V	
	Boulders	D.1	L.		and the second religion of the second religion in the second religion religion in the second religion relig	
Bedrock: (basketball or larger):					Gravel (ladybug to tennisball):	
Sand: 10	Clay:	Silt/	Muck: 26	Over	hanging Vegetation: 50	
Aquatic Macrophytes:	Leaf Snags:	Coa	rse Woody Debris: 10		Other ():	
Embeddedness of Subs	strate at Sample Site (%)	O	Canopy Cover at Sa	mple Site	(%) 20	